Poughkeepsie Bridge Spanning Hudson River Poughkeepsie, New York Dutchess & Ulster Counties

HAER NY IH-POKEP

PHOTOGRAPHS

WRITTEN HISTORICAL AND DESCRIPTIVE DATA

Historic American Engineering Record National Park Service Department of the Interior Washington, D.C. 20240

HACK NY IN POKED

HISTORIC AMERICAN ENGINEERING RECORD

POUGHKEEPSIE BRIDGE NY-131

DATE:

1889

LOCATION:

Spanning Hudson River at Poughkeepsie, New York

DESIGNED BY:

Charles Macdonald

OWNER:

Central New England Railroad Company

SPECIFICATIONS:

Total length, 6747 feet including approaches; deck 212 feet above water; cantilever bridge; 3 cantilever spans of 525 feet; 2 anchor spans of 525 feet; 2,200 foot shore spans; 2,654

approach span on eastern shore

SIGNIFICANCE:

Major 19th century cantilever bridge, located

at an important crossing of the Hudson

TRANSMITTED BY:

Monica E. Hawley, Historian, 1983

Addendum to:

Poughkeepsie Bridge Spanning Hudson River Poughkeepsie Dutchess & Ulster Counties New York

HAER No. NY-131

MARR NY NY MARKETY

PHOTOGRAPHS

HISTORIC AMERICAN ENGINEERING RECORD NATIONAL PARK SERVICE P.O. Box 37127 WASHINGTON, D.C. 20013-7127 ADDENDUM TO
POUGHKEEPSIE BRIDGE
Spanning Hudson River
Poughkeepsie
Dutchess & Ulster Counties
New York

HAER No. NY-131

HAER NY 14-POKEP, 8-

XEROGRAPHIC COPIES OF COLOR TRANSPARENCIES

HISTORIC AMERICAN ENGINEERING
National Park Service
Department of the Interior
P.D. Box 37127
Washington, D.C. 20013-7127